





HIGH-SPEED ROLLING DOORS WITH ZIP SYSTEM





UPPER FRAMEWORK

- Upper framework made of steel for a high mechanical strenath.
- Pre-assembled components in order to reduce installation time.
- Rolling shaft installed inside the framework and mounted on ball bearings to decrease friction while rotating.
- Separated motor cover in order to access the motor without removing the front cover.
- Laterally mounted geared motor.
- Electrical cables laid inside specific housings for a quick and easy installation.

FLEXIBLE CURTAIN

- Made of polyester fabric coated with coloured PVC.
- High tear strength and high traction resistance, in both warp and weft.
- Wide range of available colours (depending on the type of curtain).
- Optional transparent portholes made of clear PVC and realized on Customer's request that improve safety of pedestrians and vehicles passing through the door.
- Optional portholes with mesh.
- Optional portholes with UV screen.
- Wide range of available weights and configuration for special applications.
- Reaction to Fire Classification System: Class B, according to European Standard EN 13501-1.

RAL 1015 Beige RAL 1021 Yellow RAL 2004 Orange RAL 3002 Red

- RAL 5002 Blue
- RAL 6026 Green RAL 7038 Grey

RAL 8017 Brown

RAL 5012 Light blue

RAL 5015 Light blue



RAL 9005 Black

RAL 9016 White



SIDE RUNNERS

- Lateral framework with high mechanical strength due to its strong steel structure.
- Framework composed by a metal sheet profile with polyethylene guide.
- Tensioning system of the flexible curtain made by sprinas.
- Pre-assembled components in order to reduce installation time.

STANDARD CURTAIN

- Weight in roll 900 g/m².
- Thickness 0.8 mm approx.
- Wide range of available colours.

INSULATED CURTAIN

- Weight in roll 1300 g/m².
- Thickness 4 mm approx.
- Sponge layer on one side for thermal and acoustic insulation.

TRANSPARENT PORTHOLES

• Material PVC.

- Thickness 0.7 mm approx.
- High transparency grade.

HIGH-SPEED ZIP DOORS



CONTROL PANEL

- Industrial control panels for any application.
- Microprocessor electronic board.
- Adjustable speed frequency inverter.
- External graphical display.
- Door position controlled by encoder.
- Fully complies with EU rules.



ELECTRICAL DEVICES

- Wide range of available opening commands.
- Special devices made on Customers' needs.











SPECIFICATIONS

Supply voltage	230 Vac
Supply type	Single-phases
Supply frequency	50 Hz ⁽¹⁾
Control panel	Automatic
Motor type	Asynchronous
Motor drive	With inverter
Gearbox type	Worm
Wind load resistance	Class 2

Maximum width	6 m
Maximum height	6 m
Maximum area	30 m ²
Opening speed	Up to 2 m/s
Limit switch	Electronic
Limit switch Panel type	Electronic Flexible
Panel type	Flexible

(2) Flexible panel and wear material excluded

LIGHT CURTAIN

- Criss-crossed infrared beams.
- Self-blanking function.
- Aluminium profile.
- High sensitivity to object detection.
- High reliable without maintenance.
- Fully complies with EU rules.
- Produced in Germany.

GEARED MOTOR

- Asynchronous electric motor.
- Integrated encoder.
- Designed for use with inverter.
- Brake with high blocking torque.
- Worm geared system.
- Lubrificated for life.
- Produced in Italy.



DIMENSIONS - TYPE 1



DIMENSIONS - TYPE 2



EUROPEAN STANDARD COMPLIANCE

- Fully complies with rule EN 13241-1.
- "Standard for industrial, commercial and garage, doors and gates".
- Maximum safety to avoid any injury to workers while opening and closing.
- Door submitted to a strict "Initial Type Test" carried out by the manufacturer under the control of an organism registered with the
- italian Ministry of Economic Development.
- CE declaration and CE marking.



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